WEST Search History for Application 10075593

Creation Date: 2009112019:25

7244828.pn.USPT ADJ YES ASSIGNEE02-09-2009 5900376.pn.USPT ADJ YES ASSIGNEE02-09-2009 5596092.pn.USPT ADJ YES ASSIGNEE02-09-2009 4321192.pn.USPT ADJ YES ASSIGNEE02-09-2009

proteinase K near3 activity same salt concentrat\$8USPT ADJ YES ASSIGNEE02-09-2009
proteinase K near3 activity same conditionsUSPT ADJ YES ASSIGNEE02-09-2009
proteinase K near3 activityUSPT ADJ YES ASSIGNEE02-09-2009
(proteinase K near3 activity) and (salt or ion\$5 or cation\$5) near3
depend\$8USPT ADJ YES ASSIGNEE02-09-2009
protein precipit\$8 near3 salt depend\$8USPT ADJ YES ASSIGNEE02-09-2009
lysi\$8 near3 high saltUSPT ADJ YES ASSIGNEE02-09-2009
lysi\$8 near3 high saltDWPI ADJ YES ASSIGNEE02-09-2009

Interference Searches

Query	DB	Op.	Plur.	Thes.	Date
resuspen \$ 8 near3 cell near5 high salt	UPAD	ADJ	YES	ASSIGNEE	11-20-2009
resuspen \$ 8 near3 cell near5 hypertonic	UPAD	ADJ	YES	ASSIGNEE	11-20-2009

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
resuspen\$8 near3 cell same high salt	USPT	ADJ	YES	ASSIGNEE	11-20-2009
resuspen\$8 near3 cell near5 high salt	USPT	ADJ	YES	ASSIGNEE	11-20-2009
resuspen\$8 near3 cell near5 hypertonic	USPT	ADJ	YES	ASSIGNEE	11-20-2009
resuspen\$8 near3 cell near5 hypertonic	PGPB	ADJ	YES	ASSIGNEE	11-20-2009
resuspen\$8 near3 cell near5 high salt	PGPB	ADJ	YES	ASSIGNEE	11-20-2009